THE DIRECTOR OF CENTRAL INTELLIGENCE

WASHINGTON, D.C. 20505

National Intelligence Council

NIC #0745-83 27 January 1983

MEMORANDUM FOR: Warning Working Group

FROM

: David Y. McManis

National Intelligence Officer for Warning

SUBJECT

Warning Working Group Meeting Agenda

- 1. The next Warning Working Group meeting will be held at 1000 hours, 9 February 1983, in the NMIC Conference Room, 1 D 883, in the Pentagon. Agenda items are as follows:
 - a. NIO/W Status Report
 - Operations Centers Initiatives
 - Warning Training Initiatives
- Injecting Warning into Standard Reporting Vehicles
- DCI Warning Assessments from Special Assistant for Warning
 - b. NIO/W European trip in early May. Warning Working Group inputs on Agenda items to address or review in Europe are solicited.
 - c. NIO/W domestic travel. Currently considering NRO installations, SAC, CINCLANT, and Los Alamos. Other suggestions are solicited. Any Warning Working Group member desiring to accompany is welcome.
 - d. White House Crisis Management Planning. Recent organizational changes in National Security Council will be reviewed. Roles for NIO/W and Warning Working Group to support and interface with the new NSC structure will be discussed.
 - e. Development of team building programs for Warning Working Group, Operations Center Chiefs, and Senior Operations Center Duty Officers will be explored.

25X1

NIC #0745-83 27 January 1983

- 2. Ms. Diane LaVoy and Mr. Richard Giza, House Permanent Select Committee on Intelligence (HPSCI) staffers will join the Warning Working Group at 1100 hours to review and discuss the 1978 HPSCI report on warning and community improvements made since then.
- 3. Please note that Service Intelligence Chiefs have been invited and have agreed to attend or provide senior representation.

David Y. McManis

SECRET

NIC #0745-83 27 January 1983

SUBJECT: Warning Working Group Meeting Agenda

Distribution:

- 1 Each WWG Member
 1 C/NIC
- 1 VC/NIC
- 1 A/NIO/W
- 1 NIO/W
- √1 WWG File
 - 1 NIO/W Chron
 - 1 DDI Registry